PINIess How To Guide

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PINIess How To Guide

Overview

Swivel offers a unique method of protecting security strings for authentication using a PIN number with the PINsafe protocol. PIN protection offers significant protection over One Time Code or passcode solutions and the default 4 digit PIN is recommended for deployment. Swivel can also send One Time Codes or passcodes without PIN protection and is called PINless.

PINIess is designed for use with Dual Channel authentication and is not suitable for single Channel authentication, except where an obfuscated image is required such as registrations.

Configuration

PINIess Policy

The PINIess One Time Code length is defined under Policy>PIN and OTC.

'PINIess OTC length: default 6, options 4-8

When using PINless and with users of a Token then a six digit PINless one Time Code should not be used and needs to be more or less than six digits to differentiate it from the token.

PINIess users

PINIess users can be configured by selecting the PINIess option for the group that they are members of. When a synchronisation is carried out with the repository, then the users will be set to PINIess users.

If the user is a member of multiple groups, and one of those groups is set to use PINless then the user will be configured as a PINless user.

Swivel administration console Repository Groups

	r the repository group information to be u s group privileges and Active Directory/LD			please copy	the					
		Single	Dual	Swivlet	A					
Name:	PINsafeUsers	┍	哮	V						
Definitions	:									
local:	PINsafeUsers									
AD:	: CN=PINsafe,OU=VPN,OU=Users,OU=Swivelsecure,DC=COM									
AD2:	CN=PINsafe,OU=VPN,OU=Users,OU=mycompany,DC=COM									
Name:	PINsafeAdministrators	V	V	V						
Definitions	:									
local:	PINsafeAdministrators									
AD:										
AD2:										
Name:	PINIess		V							
Definitions	:									
local:	PINlessUsers									
AD:	CN=PINless,OU=VPN,OU=Users,OU=Swivelsecure,DC=COM									
AD2:	CN=PINless,OU=VPN,OU=Users,OU=mycompany,DC=COM									

	Search	Reset	Purge	Undelete	Add User	
Username		Admin	Helpdesk	Single	Dual	Swivle
admin	_	~	~	~	~	~
graham	_				~	

Switching between PIN and PINIess

When a switch is made for users from PIN protection to PINless, the existing authentication credentials become invalid at the point of change. Users will not receive notification of the new string or PINless OTC, unless they request a new one or for standard delivery, when they fail an authentication attempt (except Swivel versions 3.10, 3.10.1 and 3.10.2 where none will be sent).

PINIess Transport

Using a separate Swivel group without PIN details in the notification allows users to be sent an account creation email or SMS without the %PIN option which will send a PINless user a PIN of 0000.

PINIess and Single Channel Authentication

It is not recommended to use PINless with single Channel authentication. If PINpad is used with PINless then only six digits will be displayed.

PINIess and Tokens

When using PINless and with users of a Token then a six digit PINless one Time Code should not be used and needs to be more or less than six digits to differentiate it from the token.